

L Number	Hits	Coords Mout	, and a second	
3	0		DB	Time stamp
3	"	"6172671" and (infrared with light)	USPAT;	2001/04/06 14:11
			EPO; JPO;	
			DERWENT;	
4	0	"5726668" and mouse	IBM TDB	2001/04/06 14 11
_		3720000 and modse	USPAT;	2001/04/06 14:11
			EPO; JPO; DERWENT;	
			IBM TDB	
5	2	"5726668" and (mouse of scanner or (input	USPAT;	2001/04/06 15:38
		aid device))	EPO; JPO;	2001/04/00 15.58
			DERWENT;	
			IBM TDB	
6	42	"3829842" and (input ajd device adj2	USPAT;	2001/04/06 14:24
		switch)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	42	The state of the s	USPAT;	2001/04/06 15:39
		ajd device adj2 switch))	EPO; JPO;	
			DERWENT;	
8	2	#2020040# +	IBM TDB	
0	2	"3829842" and ((mouse or scanner or (input adj device)) adj switch)	USPAT;	2001/04/06 14:41
		adj device// adj Switch/	EPO; JPO; DERWENT;	
			1	
9	1	"3829842" and ((mouse or scanner or (input	IBM TDB USPAT;	2001/04/06 14:37
	_	adj device)) adj switch) and ((first adj	EPO; JPO;	2001/04/06 14:3/
		tim\$4) or (second adj tim\$4))	DERWENT;	
			IBM TDB	
10	2	(programmable adj logic adj2 controller)	USPAT;	2001/04/06 15:39
		and (relay adj switch) and (Zener adj	EPO; JPO;	
[diode) and transistor	DERWENT;	
			IBM TDB	
11	11	(programmable adj logic adj2 controller)	USPAT;	2001/04/06 15:46
[and ((mouse or scanner or (input adj	EPO; JPO;	
		device)) adj switch)	DERWENT;	
12	0	(diamles add date add) -11	IBM TDB	
12	U	(display adj data adj2 channel) and ((mouse or scanner or (input adj device))	USPAT;	2001/04/06 15:50
		adj switch)	EPO; JPO;	
		adj Switchi,	DERWENT; IBM TDB	
13	307	computer and ((mouse or scanner or (input	USPAT;	2001/04/06 16:19
		adj device)) adj switch)	EPO; JPO;	2001/04/00 10.19
			DERWENT;	
			IBM TDB	
14	0	computer and (switch adj mouse adj2	USPAT;	2001/04/06 16:21
	ļ	scanner)	EPO; JPO;	
			DERWENT;	
1.5	2.5		IBM TDB	
15	25	computer and (switch with mouse with	USPAT;	2001/04/06 18:07
		scanner)	EPO; JPO;	
]			DERWENT; IBM TDB	
16	0	"4263647" and relay and switch and	USPAT;	2001/04/06 16:57
	J (transistor and (Zenner adj diode)	EPO; JPO;	2001/04/06 16:57
			DERWENT;	
			IBM TDB	
17	0	"4263647" and relay and switch and	USPAT;	2001/04/06 16:57
		transistor and (Zenner adj diode)	EPO; JPO;	
			DERWENT;	
10	_	H406064EH	IBM TDB	
18	1	"4263647" and relay and switch and	USPAT;	2001/04/06 17:15
		transistor and Zener and diode	EPO; JPO;	
			DERWENT;	
19	19	"4263647" and timer	IBM TDB	2003/04/05 55 55
- /	19	2500031 and CIMEL	USPAT;	2001/04/06 17:16
	ŀ		EPO; JPO; DERWENT;	
			IBM TDB	
	L		100	

21	0	"4263647" and (first adj	second adj2	USPAT;	2001/04/06 17:17
		timer)		EPO; JPO;	1
				DERWENT;	
				IBM TDB	
20	15	"4263647" and timer and	first and second	USPAT;	2001/04/06 17:17
1				EPO; JPO;	İ
				DERWENT;	
				IBM TDB	
22	13	"3868648"		USPAT;	2001/04/06 18:07
1				EPO; JPO;	
				DERWENT;	
				IBM TDB	